

United States Patent [19]

Frank

Patent Number: [11]

5,742,893

Date of Patent:

Apr. 21, 1998

[54] MUSIC-PLAYING SYSTEM FOR A MOTOR VEHICLE

[75] Inventor: Armin Frank, Gutenberg, Germany

[73] Assignee: NSM Aktiengesellschaft. Bingen.

Germany

640,809 [21] Appl. No.:

[22] PCT Filed: Nov. 4, 1994

[86] PCT No.:

PCT/DE94/01319

§ 371 Date:

Jun. 27, 1996

§ 102(e) Date: Jun. 27, 1996

[87] PCT Pub. No.: WO95/12929

PCT Pub. Date: May 11, 1995

[30] Foreign Application Priority Data

No	v. 5, 1993	[DE]	Germany	************		43 37	726.2
[51]	Int. CL6	********		*****	**********	H04B	7/00
[52]	U.S. Cl.			455/66;	455/34	5; 455	/351
•						45	55/6.3

[58] Field of Search ... 455/49.1, 53.1, 455/66, 89, 68, 69, 344, 345, 351, 4.1, 4.2, 6.3, 5.1, 500, 550; 364/705.04, 705.05; 379/59; 369/30; 348/12. 13 References Cited

U.S. PATENT DOCUMENTS

Re. 34,340	8/1993	Freeman .		
5,161,251	11/1992	Mankovitz		455/66
5,181,107	1/1993	Rhoades.		
5,491,838	2/1996	Takahisa et	al	455/66

Primary Examiner—Chi H. Pham Assistant Examiner-Gertrude Arthur Attorney, Agent, or Firm-Spencer & Frank

[56]

ABSTRACT

A music-playing system for a motor vehicle that is equipped with an antenna includes a radio communications unit in the motor vehicle, an input unit for operating the radio communications unit, and a music-reproduction unit having at least one loudspeaker. One or more external radio communications units are connected via a remote data transmission line to a music storage unit. The radio communications unit in the motor vehicle is designed to receive transmitted music. The operator of the motor vehicle can communicate with the music storage unit and call up pieces of music. An ISDN connection is preferably used as the remote data transmission line.

11 Claims, 2 Drawing Sheets



